

Home | Login | Logout | Access Information | Alerts | Purchase History | " Cart |

Welcome United States Patent and Trademark Office

BROWSE

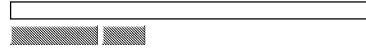
SEARCH

IEEE XPLORE GUIDE

Sat, 9 May 2009, 6:37:30 PM EST

Search Query Display

Recent Search Queries



Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

((((auto automatic*) <near/5> (transfer* <or> send* <or> request* <or> writ* <or> stor*) <paragraph> (host <or> cpu <or> processor <or> client) <paragraph> (cache <or> i1 <or> l2 <or> buffer) <paragraph> (disk <or> disc <or> storage))) <in>metadata)

(((auto <or> automatic*)<in>metadata) <and> ((transfer* <or> writ* <or> send* <or> request* <or> stor*)<in>metadata)) <and> (((cache <or> 11 <or> 12 <or> buffer) <paragraph> (disk <or> disc <or> storage))<in>metadata)

(((auto <or> automatic*)<in>metadata) <and> ((transfer* <or> writ* <or> send* <or> request* <or> stor*)<in>metadata)) <and> (((cache <or> 11 <or> 12 <or> buffer) <paragraph> (disk <or> disc <or> storage))<in>metadata)

((((auto <or> automatic*)<in>metadata) <and> ((transfer* <or> writ* <or> send* <or> request* <or> stor*)<in>metadata))

#5

<and> (((cache <or> 11 <or> 12 <or> buffer) <paragraph> (disk <or> disc <or> storage))<in>metadata) <AND>(((to <near/5> (host <or> cpu <or> processor <or> client)))<iri>metadata))

(((((auto <or> automatic*)<in>metadata) <and> ((transfer* <or> writ* <or> send* <or> request* <or> stor*)<in>metadata)) <and> (((cache <or> 11 <or> 12 <or> buffer)

<or> disc <or> storage))<in>metadata)<and>(((to <near/5> (host <or> cpu <or> processor <or> client)))<in>metadata)) #8 <AND>(((from <near/5> (cache <or> |1 <or> |2 <or> |3 <or> buffer)))<in>metadata)) ((((auto <or> automatic*)<in>metadata) <and> ((transfer* <or> writ* <or> send* <or> request* <or> stor*)<in>metadata)] <and> (((cache <or> 11 <or> 12 <or> buffer) <paragraph> (disk #9 <or> disc <or> storage))<in>metadata)<AND>(((to <near/5>) (host <or> cpu <or> processor <or> client)))<in>metadata)) (((((auto <or> automatic*)<in>metadata) <and> ((transfer* <or> writ* <or> send* <or> request* <or> stor*)<in>metadata)) <and> (((cache <or> 11 <or> 12 <or> buffer) <paragraph> (disk #10 <or> disc <or> storage))<in>metadata)<and>(((to <near/5>) (host <or> cpu <or> processor <or> client)))<in>metadata)) <AND>((~~from disc to host~~)<in>metadata)) ((((auto <or> automatic*)<in>metadata) <and> ((transfer* <or> writ* <or> send* <or> request* <or> stor*)<in>metadata)) #11 <and> (((cache <or> | 1 <or> | 2 <or> | buffer) <paragraph> (disk <or> disc <or> storage))<in>metadata)<AND>(((to <near/5> (host <or> cpu <or> processor <or> client)))<in>metadata)) (((((auto <or> automatic*)<in>metadata) <and> ((transfer* <or> writ* <or> send* <or> request* <or> stor*)<in>metadata)) <and> (((cache <or> 11 <or> 12 <or> buffer) <paragraph> (disk #12 <or> disc <or> storage))<in>metadata)<and>(((to <near/5> (host <or> cpu <or> processor <or> client)))<in>metadata)) <AND>((~~from the disk to the host~~)<in>metadata)) (((((auto <or> automatic*)<in>metadata) <and> ((transfer* <or> writ* <or> send* <or> request* <or> stor*)<in>metadata)) <and> (((cache <or> 11 <or> 12 <or> buffer) <paragraph> (disk #13 <or> disc <or> storage))<in>metadata)<and>(((to <near/5> (host <or> cpu <or> processor <or> client)))<in>metadata)) <AND>((~~from the disk to the host~~)<in>metadata)) ((((auto <or> automatic*)<in>metadata) <and> ((transfer* <or> writ* <or> send* <or> request* <or> stor*)<in>metadata)) <and> (((cache <or> 11 <or> 12 <or> buffer) <paragraph> (disk #14 <or> disc <or> storage))<in>metadata)<AND>(((to <near/5> (host <or> cpu <or> processor <or> client)))<in>metadata)) (((auto <or> automatic*)<in>metadata) <and> ((transfer* <or> writ* <or> send* <or> request* <or> stor*)<in>metadata)) #15 <and> (((cache <or> | 1 <or> | 2 <or> | buffer) <paragraph> (disk <or> disc <or> storage))<in>metadata) #16 ((~~from the cache to the host~~)<in>metadata) #17 ((~~from the disk to the host~~)<in>metadata) #18 ((~~from the disc to the host~~)<in>metadata) #19 ((~~from the host to the disc~~)<in>metadata) #20 ((~~from the host to the disk~~)<in>metadata) #21 ((from <near/3> host <near/3> disk)<in>metadata)

((from <near/3> host <near/3> disk)<in>metadata)

#22

#23	((from <near 3=""> host <near 3=""> disk)<in>rnetadata)</in></near></near>
#24	((from <near 3=""> disc <near 3=""> host)<in>metadata)</in></near></near>
<u>#25</u>	((from <near 3=""> disk <near 3=""> host)<in>metadata)</in></near></near>
#26	((from <near 3=""> disk <near 3=""> host)<in>metadata)</in></near></near>
#27	((from <near 3=""> disk <near 3=""> host)<in>metadata)</in></near></near>
<u>#28</u>	((from <near 3=""> cache <near 3=""> host)<in>metadata)</in></near></near>
#29	((from <near 3=""> host <near 3=""> cache)<in>metadata)</in></near></near>



Help Contact Us Privacy & :

© Copyright 2009 IEEE --